IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

(Currently amended) A method for managing access to a resource, the method 1. 1 comprising the computer-implemented steps of: 2 sending, from a requestor to a master of the resource, a lock mode request for a 3 lock mode on the resource; 4 receiving the resource at the requestor from a holder of the resource, wherein the 5 holder of the resource is separate and distinct from the master of the 6 resource; and 7 accessing the resource as if the requestor had been granted the lock mode without 8 waiting to receive an express lock mode grant from the master. 9 (Previously presented) The method of Claim 1, further comprising the computer-2. 1 implemented steps of: 2 detecting that the step of receiving the resource at the requestor has occurred; and 3 sending a lock assume message, from the requestor to the master, to inform the 4 master that the requestor has assumed the lock mode relative to the 5 resource. 6 (Previously presented) A method for managing access to a resource, the method 3. 1 comprising the computer-implemented steps of: 2 receiving, at a holder, an inform lock holder message that a requestor needs the 3 resource, where the holder currently holds the resource and a first lock 4 mode on the resource; 5 transferring the resource to the requestor in response to receiving the inform lock 6 holder message without sending a status message to a master of the 7 resource wherein the status message is a down-convert message or a 8 release lock message; and 9

10		updating a lock mode record, maintained by the holder, to indicate that the holder
11		has down-converted from the first lock mode to a second lock mode for
12		the resource.
1	4.	(Previously presented) The method of Claim 3, further comprising the computer-
2		implemented step of:
3		sending an update lock message to the master, wherein the update lock message
4		indicates the second lock mode for the resource.
1	5.	(Previously presented) The method of Claim 3, further comprising the computer-
2		implemented steps of:
3		receiving, at the holder, a message from a sender, wherein the message includes a
4		third lock mode on the resource;
5		detecting that the first lock mode and the third lock mode do not match; and
6		sending a lock status message to the sender, wherein the lock status message
7		includes the first lock mode.
1	6.	(Previously presented) The method of Claim 3, further comprising the computer-
2		implemented steps of:
3		receiving, at the holder, a single batched inform lock holder message that contains
4		all information necessary to transfer the resource to a plurality of
5		requestors; and
6		transferring the resource to the plurality of requestors.
1	7.	(Previously presented) The method of Claim 3, further comprising the computer-
2		implemented step of:
3		sending a lock access message from the holder to a master.
1	8.	(Currently amended) A method for managing access to a resource, the method
2		comprising the computer-implemented steps of:
		receiving, at a master, a request message which indicates that a requestor needs a
3	,	1000141115, 46 4 111111111111111111111111111111111

particular resource of a plurality of resources, where the master maintains 4 a plurality of lock mode records corresponding to the plurality of 5 resources; 6 sending, from the master to a holder, an inform lock holder message to indicate to 7 the holder that the requestor needs the particular resource and to identify 8 the requestor to the holder to allow the holder to send the particular 9 resource directly to the requestor; 10 receiving a lock access message from the requestor where the lock access message 11 indicates that the requestor has assumed a lock mode relative to the 12 particular resource; and 13 performing an update to a particular lock mode record of the plurality of lock 14 mode records in response to receiving the lock access message, wherein 15 the update indicates that the requestor has assumed the lock mode on the 16 particular resource. 17 (Previously presented) The method of Claim 8, wherein the computer-9. 1 implemented step of performing an update to a particular lock mode record of the 2 plurality of lock mode records in response to receiving the plurality of lock mode 3 records in response to receiving the lock access message is performed prior to 4 receiving any status message from the holder relating to the particular resource, 5 and wherein the status message is a down-convert message or a release lock 6 message. 7 (Previously presented) The method of Claim 8, wherein the computer-10. 1 implemented step of performing an update to a particular lock mode record of the 2 plurality of lock mode records in response to receiving the plurality of lock mode 3 records in response to receiving the lock access message is performed without 4 receiving the status message from the holder relating to the particular resource, 5 and wherein the status message is a down-convert message or a release lock 6 7 message.

l	11.	(Previously presented) The method of Claim 8, further comprising the computer-
2		implemented steps of:
3		receiving, at the master, a plurality of request messages which indicate that a
4		plurality of requestors need the particular resource; and
5		sending from the master to the holder the inform lock holder message, wherein the
6		inform lock holder message contains all information from the plurality of
7		request messages that is necessary for the holder to transfer the particular
8		resource to the plurality of requestors.
1	12.	(Previously presented) The method of Claim 8, further comprising the computer-
2		implemented steps of:
3		receiving, at the master, a message from a sender, wherein the message includes a
4		second lock mode on the particular resource;
5		detecting that the lock mode and the second lock mode do not match; and
6		sending a lock status message to the sender, wherein the lock status message
7	:	includes the lock mode.
1	13.	(Previously presented) The method of Claim 8, further comprising the computer-
2		implemented steps of:
3		receiving, at the master, a second request message, wherein the request message
4		and the second request message both contain requests for the resource in
5		exclusive lock mode; and
6		queuing the second request message until the master receives the lock access
7		message from the requestor.
1	14.	(Previously presented) A method for managing access to a resource, the method
2		comprising the computer-implemented steps of:
3		receiving, at a master, a request message which indicates that a requestor needs a
4		particular resource of a plurality of resources, where the master maintains
5		a plurality of lock mode records corresponding to the plurality of
6		resources;

7		designating one holder out of a plurality of holders wherein the plurality of
8		holders all have respective lock modes for the particular resource;
9		sending a plurality of broadcast inform lock holder messages, to the plurality of
10		holders except for the one holder, indicating that the requestor needs the
11		particular resource;
12		receiving a plurality of update lock messages from the plurality of holders except
13		for the one holder, wherein the plurality of update lock messages indicates
14		the respective lock modes of the plurality of holders;
15		sending, from the master to the one holder, an inform lock holder message to
16		indicate to the one holder that the requestor needs the particular resource;
17		receiving a lock access message from the requestor where the lock access message
18		indicates that the requestor has assumed a lock mode relative to the
19		particular resource; and
20		performing an update to a particular lock mode record of the plurality of lock
21		mode records in response to receiving the lock access message without the
22		master receiving a status message from the one holder, wherein the status
23		message is a down-convert message or a release lock message, and
24		wherein the update indicates that the requestor has assumed the lock mode
25		on the particular resource.
1	15.	(Currently amended) A computer system, comprising:
2		a processor;
3		a computer-readable medium storing instructions of the computer system which,
4		when executed by the processor, cause the processor to perform the computer-
5		implemented steps of:
6		sending, from a requestor to a master of a resource, a lock mode request for the
7		lock mode on the resource;
8		receiving the resource at the requestor from a holder of the resource, wherein the
9		holder of the resource is separate and distinct from the master of the
10		resource; and
11		accessing the resource as if the requestor had been granted the lock mode without

12		waiting to receive an express lock mode grant from the master.
1	16.	(Previously presented) The computer system of Claim 15, wherein the computer-
2		implemented steps further comprise the computer-implemented steps of:
3		detecting that the step of receiving the resource at the requestor has occurred; and
4		sending a lock assume message from the requestor to the master to inform the
5		master that the requestor has assumed the lock mode relative to the
6		resource.
1	17.	(Currently amended) A computer system, comprising:
2		a processor;
3		a computer-readable medium, coupled to the processor, containing:
4		a particular lock mode record of a plurality of lock mode records
5		corresponding to a lock mode of a particular resource of a plurality
6		of resources, where a master maintains the plurality of lock mode
7		records corresponding to the plurality of resources, wherein the
8		computer-readable medium stores instructions of the computer
9		system which, when executed by the processor, cause the processor
10		to perform the computer-implemented steps of:
11		receiving, at the master, a request message which indicates that a
12		requestor needs the particular resource of the plurality of
13		resources, where the master maintains the plurality of lock
14		mode records corresponding to the plurality of resources;
15		sending, from the master to a holder, an inform lock holder
16		message to indicate to the holder that the requestor needs
17		the particular resource and to identify the requestor to the
18		holder to allow the holder to send the particular resource
19		directly to the requestor;
20		receiving a lock access message from the requestor where the lock
21		access message indicates that the requestor has assumed the
22		lock mode relative to the particular resource; and

performing an update to the particular lock mode record of the 23 plurality of lock mode records in response to receiving the 24 lock access message without receiving a status message, 25 wherein the status message is a down-convert message or a release 26 lock message, and 27 wherein the update indicates that the requestor has assumed the 28 lock mode on the particular resource. 29 (Previously presented) The computer system of Claim 17, wherein the computer-18. 1 implemented step of performing an update to a particular lock mode record of the 2 plurality of lock mode records in response to receiving the lock access message is 3 performed prior to receiving any status message from the holder relating to the 4 particular resource, and wherein the status message is a down-convert message or 5 a release lock message. 6 (Previously presented) The computer system of Claim 17, wherein the computer-1 19. implemented step of performing an update to a particular lock mode record of the 2 plurality of lock mode records in response to receiving the plurality of lock mode 3 records in response to receiving the lock access message is performed without 4 receiving the status message from the holder relating to the particular resource, 5 and wherein the status message is a down-convert message or a release lock 6 7 message. (Previously presented) The computer system of Claim 17, wherein computer-20. 1 implemented steps further comprise the computer-implemented steps of: 2 receiving, at the master, a plurality of request messages which indicate that a 3 plurality of requestors need the particular resource; and 4 sending, from the master to the holder, the inform lock holder message, wherein 5 the inform lock holder message contains all information from the plurality 6 of request messages that is necessary for the holder to transfer the 7 particular resource to the plurality of requestors. 8

	21.	(Previously presented) The computer system of Claim 17, wherein the computer-
)	21.	implemented steps further comprise the computer-implemented steps of:
3		receiving, at the master, a message from a sender, wherein the message includes a
4		second lock mode on the particular resource;
5		detecting that the lock mode and the second lock mode do not match; and
6		sending a lock status message to the sender, wherein the lock status message
7		includes the lock mode.
1	22.	(Previously presented) The computer system of Claim 17, wherein the computer-
2		implemented steps further comprise the computer- implemented steps of:
3		receiving, at the master, a second request message wherein the request message
4		and the second request message both contain requests for the resource in
5		exclusive lock mode; and
6		queuing the second request message until the master receives the lock access
7		message from the requestor.
1	23.	(Previously presented) A computer system, comprising:
2		a processor;
3		a computer-readable medium, coupled to the processor, containing:
4		a particular lock mode record of a plurality of lock mode records
5		corresponding to a lock mode of a particular resource of a plurality
6		of resources, where a master maintains the plurality of lock mode
7		records corresponding to the plurality of resources, wherein the
8		computer-readable medium stores instructions of the computer
9		system which, when executed by the processor, cause the processor
10		to perform the computer-implemented steps of:
11		receiving, at a master, a request message which indicates that a
12		requestor needs the particular resource of the plurality of
13		resources, where the master maintains the plurality of lock
14		mode records corresponding to the plurality of resources;

5		designating one holder out of a plurality of holders wherein the
16		plurality of holders all have respective lock modes for the
17		particular resource;
18		sending a plurality of broadcast inform lock holder messages, to
19		the plurality of holders except for the one holder, indicating
20		that the requestor needs the particular resource;
21		receiving a plurality of update lock messages from the plurality of
22		holders except for the one holder, wherein the plurality of
23		update lock messages indicates the respective lock modes
24		of the plurality of holders;
25		sending, from the master to the one holder, an inform lock holder
26		message to indicate to the one holder that the requestor
27		needs the particular resource;
28		receiving a lock access message from the requestor where the lock
29		access message indicates that the requestor has assumed the
30		lock mode relative to the particular resource; and
31		performing an update to the particular lock mode record of the
32		plurality of lock mode records in response to receiving the
33		lock access message without the master receiving a status
34		message from the one holder,
35		wherein the status message is a down-convert message or a release
36		lock message, and
37		wherein the update indicates that the requestor has assumed the
38		lock mode on the particular resource.
1	24.	(Previously presented) A computer system, comprising:
2		a processor;
3		a computer-readable medium, coupled to the processor, containing:
4		a resource and a first lock mode on the resource; and
5		a lock mode record associated with the resource, wherein the computer-
6		readable medium stores instructions of the computer system which,

, O

7		when executed by the processor, cause the processor to perform the
8		computer-implemented steps of:
9		receiving, at a holder, an inform lock holder message that a
10		requestor needs the resource, wherein the holder currently
11		holds the resource and the first lock mode on the resource;
12		transferring the resource to the requestor in response to receiving
13		the inform lock holder message without sending a status
14		message to a master of the resource wherein the status
15		message is a down-convert message or a release lock
16		message; and
17		updating the lock mode record, maintained by the holder, to
18		indicate that the holder has down-converted from the first
19		lock mode to a second lock mode for the resource.
1	25.	(Previously presented) The computer system of Claim 24, wherein the computer-
2		implemented steps further comprise the computer-implemented step of:
3		sending an update lock message to the master, wherein the update lock message
4		indicates the second lock mode for the resource.
1	26.	(Previously presented) The computer system of Claim 24, wherein the computer-
2		implemented steps further comprise the computer-implemented steps of:
3		receiving, at the holder, a message from a sender, wherein the message includes a
4		third lock mode on the resource;
5		detecting that the first lock mode and the third lock mode do not match; and
6		sending a lock status message to the sender, wherein the lock status message
7		includes the first lock mode.
1	27.	(Previously presented) The computer system of Claim 24 wherein the computer-
2		implemented steps further comprise the computer-implemented steps of:
3		receiving, at the holder, a single batched inform lock holder message that contains
4		all information necessary to transfer the resource to a plurality of

5		requestors; and
6		transferring the resource to the plurality of requestors.
1 2 3 4	28.	(Currently amended) A computer-readable medium carrying one or more sequences of instructions for managing access to a resource, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the steps of: sending, from a requestor to a master of the resource, a lock mode request for a
5 6 7 8		lock mode on the resource; receiving the resource at the requestor from a holder of the resource, wherein the holder of the resource is separate and distinct from the master of the
9 10 11		resource; and accessing the resource as if the requestor had been granted the lock mode request without waiting to receive an express lock mode grant from the master.
1 2 3 4 5 6	29.	(Previously presented) The computer-readable medium of Claim 28, wherein execution of the one or more sequences of instructions by the one or more processors causes the one or more processors to further perform the steps of: detecting that the step of receiving the resource at the requestor has occurred; and sending a lock assume message from the requestor to the master to inform the master that the requestor has assumed the lock mode relative to the resource.
1 2 3 4 5		(Previously presented) A computer-readable medium carrying one or more sequences of instructions for managing access to a resource, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the steps of: receiving, at a holder, an inform lock holder message that a requestor needs the resource, where the holder currently holds the resource and a first lock
	7 3	mode on the resource; transferring the resource to the requestor in response to receiving the inform lock

		holder message without sending a status message to a master of the
9		resource wherein the status message is a down-convert message or a
10		
11		release lock message; and updating a lock mode record, maintained by the holder, to indicate that the holder
12		has down-converted from the first lock mode to a second lock mode for
13		
14		the resource.
1	31.	(Previously presented) The computer-readable medium of Claim 30, wherein
2		execution of the one or more sequences of instructions by the one or more
3		processors causes the one or more processors to further perform the step of.
4		sending an update lock message to the master, wherein the update lock message
5		indicates the second lock mode for the resource.
	20	(Previously presented) The computer-readable medium of Claim 30, wherein
1	32.	execution of the one or more sequences of instructions by the one or more
2		processors causes the one or more processors to further perform the steps of:
3		receiving, at the holder, a message from a sender, wherein the message includes a
4		third lock mode on the resource;
5		detecting that the first lock mode and the third lock mode do not match; and
6		sending a lock status message to the sender, wherein the lock status message
7		includes the first lock mode.
8		includes the first lock mode.
1	33.	(Previously presented) The computer-readable medium of Claim 30, wherein
2		execution of the one or more sequences of instructions by the one or more
3		processors causes the one or more processors to further perform the steps of
4		receiving, at the holder, a single batched inform lock holder message that contains
5		all information necessary to transfer the resource to a plurality of
6		requestors; and
7		transferring the resource to the plurality of requestors.
,	1	
	1 34	. (Previously presented) The method for Claim 30, wherein execution of the one or

Application of Sashikanth Chandrasekaran et al., Ser. No. 09/871,853, Filed May 31, 2001 Response to second office action

,		more sequences of instructions by the one or more processors causes the one or
2 2		more processors to further perform the step of:
3		sending a lock access message from the holder to a master.
4		Schuling a look access many b
1	35.	(Currently amended) A computer-readable medium carrying one or more
2	55.	sequences of instructions for managing access to a resource, wherein execution of
3		the one or more sequences of instructions by one or more processors causes the
4		one or more processors to perform the steps of:
5		receiving, at a master, a request message which indicates that a requestor needs a
6		particular resource of a plurality of resources, wherein the master
7		maintains a plurality of lock mode records corresponding to the plurality
8		of resources;
9		sending, from the master to a holder, an inform lock holder message to indicate to
10		the holder that the requestor needs the particular resource and to identify
11		the requestor to the holder to allow the holder to send the particular
12		resource directly to the requestor;
13		receiving a lock access message from the requestor where the lock access message
14		indicates that the requestor has assumed a lock mode relative to the
15		particular resource; and
16		performing an update to a particular lock mode record of the plurality of lock
17		mode records in response to receiving the lock access message, wherein
18		the update indicates that the requestor has assumed the lock mode on the
19		particular resource.
		and as I do the
1	36	. (Previously presented) The computer-readable medium of Claim 35, wherein the
2		step of performing an update to a particular lock mode record of the plurality of
3	ı	lock mode records in response to receiving the lock access message is performed
4	,	prior to receiving any status message from the holder relating to the particular
5	;	resource, and wherein the status message is a down-convert
6	5	message or a release lock message.

1	37.	(Previously presented) The computer-readable medium of Claim 35, wherein the
2		step of performing an update to a particular lock mode record of the plurality of
3		lock mode records in response to receiving the plurality of lock mode records in
4		response to receiving the lock access message is performed without receiving the
5		status message from the holder relating to the particular resource, and wherein the
6		status message is a down-convert message or a release lock message.
1	38.	(Previously presented) The computer-readable medium of Claim 35, wherein
2		execution of the one or more sequences of instructions by the one or more
3		processors causes the one or more processors to further perform the steps of:
4		receiving, at the master, a plurality of request messages which indicate that a
5		plurality of requestors need the particular resource; and
6		sending, from the master to the holder, the inform lock holder message, wherein
7		the inform lock holder message contains all information from the plurality
8		of request messages that is necessary for the holder to transfer the
9		particular resource to the plurality of requestors.
1	39.	(Previously presented) The computer-readable medium of Claim 35, wherein
2		execution of the one or more sequences of instructions by the one or more
3		processors causes the one or more processors to further perform the steps of:
4		receiving, at the master, a message from a sender, wherein the message includes a
5		second lock mode on the particular resource;
6		detecting that the lock mode and the second lock mode do not match; and
7		sending a lock status message to the sender, wherein the lock status message
8		includes the lock mode.
1	40.	(Previously presented) The computer-readable medium of Claim 35, wherein
2		execution of the one or more sequences of instructions by the one or more
3		processors causes the one or more processors to further perform the steps of:
4		receiving, at the master, a second request message, wherein the request message
5		and the second request message both contain requests for the resource in

6		exclusive lock mode; and
7		queuing the second request message until the master receives the lock access
8		message from the requestor.
1	41.	(Previously presented) A computer-readable medium carrying one or more
2		sequences of instructions for managing access to a resource, wherein execution of
3		the one or more sequences of instructions by one or more processors causes the
4		one or more processors to perform the steps of:
5		receiving, at a master, a request message which indicates that a requestor needs a
6		particular resource of a plurality of resources, where the master maintains
7		a plurality of lock mode records corresponding to the plurality of
8		resources;
9		designating one holder out of a plurality of holders wherein the plurality of
10		holders all have respective lock modes for the particular resource;
11		sending a plurality of broadcast inform lock holder messages, to the plurality of
12		holders except for the one holder, indicating that the requestor needs the
13		particular resource;
14		receiving a plurality of update lock messages from the plurality of holders except
15		for the one holder,
16		wherein the plurality of update lock messages indicates the respective lock modes
17		of the plurality of holders;
18		sending, from the master to the one holder, an inform lock holder message to
19		indicate to the one holder that the requestor needs the particular resource;
20		receiving a lock access message from the requestor where the lock access message
21		indicates that the requestor has assumed a lock mode relative to the
22		particular resource; and
23		performing an update to a particular lock mode record of the plurality of lock
24		mode records in response to receiving the lock access message without the
25		master receiving a status message from the one holder,
26		wherein the status message is a down-convert message or a release lock message,
27		and

Application of Sashikanth Chandrasekaran et al., Ser. No. 09/871,853, Filed May 31, 2001 Response to second office action

- wherein the update indicates that the requestor has assumed the lock mode on the particular resource.
 - 1 42. (Cancelled).

42 40 4

1 43. (Cancelled).